CLASSIFICATION

Approved For Release 2003/08/AM CC/AGRUP82-00457/R004900169b01-2 CD NO.

INFORMATION REPORT

25X1A

COUNTRY Cornany (Dussian Zone)

DATE DISTR 13 JAN 50

SUBJECT Development Projects at CONFIDENTIAL the Oberspreewerk

NO. OF PAGES

PLACE **ACQUIRED**

DATE OF I

LETURN TO CLA LIBRA NO. OF ENCLS:

25X1

25X1

SUPPLEMENT TO REPORT NO.

This docubery contains information appetries the hational depends of the united water which his hearing of the septimes of e.g., 2; and 33, as already the transmission on the heavelantom of the contents in any banking to an uncurrently of the contents in any banking to an uncurrently of the contents o TO THE PROPERTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY.

THIS IS UNEVALUATED INFORMATION

25X1

- The following instruments are at present being developed at OSM: 1.
 - (Construction is completed).
 - Geräuschmesssender A = 3 cm mit neu entwickelter Rauschdiode, drawing Ur. G 296.
 - Prüfgerät für Detektoren in Nischschaltung h=3.2 cm; drawing Nr. G 307.
 - Prifgeret für Detektoren in Mischschaltung A = 10 cm.
 - Scheinwiderstandsmessgeraet für Detektoren A = c cm.
 - Kathodenstrahloszillograph, a further development of G 36, Type 2396; drawing iir. G 290.
 - Klirrfaktornesser; drawing Nr. G 295 (Construction is completed).
 - Gütefaktormesser 7 = 3 cm; drawing Nr. G 291 (OSM 2644).
 - Gätefaktormesser >= 10 cm; drawing Nr. G 285.
 - Geräuschnessender h = 10 cm; drawing Nr. G 283 (OSU 2646).
 - Hohlraumwellenmesser A = 3.4 cm; drawing Nr. G 281.
 - Ferrograph; drawing Nr. G 280 (05U 2656).
 - Fernsehenpfänger, 12" Bildröhre; drawing Nr. G 286.
 - Feilrahmen (belongs to field intensity reter); drawing Hr. C 297.

CLASSIFICATIONSEC DISTRIBUTION STATE < HAVY NSRB This document is hereby regraded to CONFIDENTIAL in accordance with the letter of 13 October 1973 from the Director of Control Intelligence to the Archivist of the United States.

Next Review Date: 2008

Date: 0 Approved For Release 2003/08/11: CIA-RDP82-00457R004100160001-2